

REGIONAL CONSORTIUM COORDINATING COUNCIL



Developing a Regional Resilience Roadmap

Critical Infrastructure and Key Resources Regional Resilience Roadmap



Primary Goals

- Advance coordination and participation within, and among, regions to improve critical infrastructure resilience.
- Identify the characteristics of effective critical infrastructure regional partnerships and the activities and programs these organizations and partnerships support.
- Understand how effective partnerships enable activities that support and enhance regional resilience.

Interview Process



- 30 (27 conducted, 3 planned) 60-90 minute interviews via webinar and teleconference.
- Interview participants cover:
 - All 10 FEMA Regions
 - Over 40 States
- Interview participants represent:
 - 11 Multi-State Partnerships
 - 9 Statewide Partnerships
 - 10 Local/Metro Area Partnerships

Completed Interviews



Alaska Partnership for Infrastructure Protection

All Hazards Consortium

ArizonaFIRST

Business Executives for National Security (BENS)

California Resiliency Alliance

ChicagoFirst

Colorado Emergency Preparedness Partnership

Community and Regional Resiliency Initiative

Contingency Planning Association of the Carolinas

Great Lakes Hazards Coalition

InfraGard Denver

InfraGard Los Angeles

InfraGard Minnesota

Missouri Public Private Partnership

Multi-State Partnership for Security in Agriculture

New Jersey Business Force

Northeast Disaster Recovery Information Xchange (NEDRIX)

Pittsburgh Regional Business Coalition for Homeland Security

Pennsylvania Region 13 Task Force

Ready San Diego Business Alliance

Safeguard Iowa Partnership

Southeast Emergency Response Network

Southeast Region Research Initiative

Southeastern Pennsylvania Regional Task Force

Southern Agriculture Animal Disaster Response Alliance

Texas BENS

Western Disaster Center

Major Findings:



Regional Partnerships enable the following characteristics of a resilient region:

- ❑ Critical infrastructure owners and operators, law enforcement, government representatives, and emergency managers regularly share information and intelligence bidirectionally, horizontally, and vertically through a robust information sharing network.
- ❑ Critical infrastructure owners and operators understand their specific role in the region and recognize the critical interdependencies they share with other critical infrastructure stakeholders.
- ❑ Critical infrastructure owners and operators are fully-integrated into regional emergency response and recovery planning and operations.
- ❑ Regional stakeholders regularly participate in targeted education and training opportunities in addition to cross-sector, multi-jurisdictional exercises.
- ❑ A broad group of committed regional stakeholders meets regularly to discuss emerging threats, persistent challenges, effective practices, lessons learned, and other key topics of regional significance.

Upcoming Schedule



- *September 2010*
 - Draft completed
- *September – October 2010*
 - RCCC review and comment
- *October (or November) 2010*
 - Publish and submit to DHS
- *November 2010-September 2011*
 - Regional Workshops